AUTHOR INDEX

Abaychi, J. K.: Report. Trace Element Geochemical		Case, J. F.: Report. Drilling Mud-evoked Hydranth Shedding in	
Associations in the Arabian Gulf	353	the Hydroid Tubularia crocea	415
Abdullah, A. M.: Report. Cadmium Content, Accumulation and Toxicity in Dog Whelks collected around the Welsh		Champ, M. A.: Report. Estimating particulate Dispersiveness and Accumulation at Nearshore Ocean Dumpsites	447
Coastline	557	Chan, E. Y. L.: Report. The Distribution of Mercury in the	
Abdullah, A. M.: Report. Seasonal Studies on Cadmium		Mersey Estuary	36
Concentration and Toxicity, Oxygen Consumption,		Chang-Yen, I.: Baseline. Metals in Sediments off Trinidad,	
Digestive Gland Glycogen, and Lipid in Dog Whelks		West Indies	274
Collected at Aberystwyth, Wales	562	Chang-Yen, I.: Baseline. Metals in Seawater off Trinidad, West	222
Al-Omran, L. A.: Report. Dissolved and Particulate Phthalate Esters in the River Mersey Estuary	548	Indies Charnock, H.: Book. Black Sea Oceanography	332 436
Ali, M. Y.: Report. The Distribution of Halomethanes in the	340	Charron, R. L.: Report. Effect of Waste Treatment at a Lead	430
Coastal Waters of Kuwait	409	Smelter on Cadmium Levels in American Lobster (Homarus	
Allen, J. R. L.: Report. Time sequence of metal pollution,		americanus), Sediments and Seawater in the Adjacent	
Severn Estuary, southwestern UK	427	Coastal Zone	118
Alzieu, Cl.: Report. Tin Contamination in Arcachon Bay:		Chou, C. L.: Report. Effect of Waste Treatment at a Lead	
Effects on Oyster Shell Anomalies	494	Smelter on Cadmium Levels in American Lobster (Homarus	
Ansari, Z. A.: Report. Effect of High Organic Enrichment of Benthic Polychaete Population in an Estuary	361	americanus), Sediments and Seawater in the Adjacent Coastal Zone	118
Bentine Polychaete Population in an Estuary	301	Chuecas, L.: Baseline. Heavy Metal in Surface Sediments from	110
		Three Embayments of Central-South Chile	567
		Chung, I. K.: Report. Copper Effects in Early Stages of the	
Bagg, J.: Letter. Great Barrier Reef	232	Kelp, Laminaria saccharina	213
Barbera, J. C.: Baseline. Determination of Mercury, Cadmium,	232	Cini, R.: Report. The Role of Surfactants in Coastal Sea	
Chromium and Lead in Marine Organisms by Flameless		Pollution	466
Atomic Absorption Spectrophotometry	41	Clark, R. B.: Editorial. Laws of the Sea, 1986	125
Bargagli, R.: Report. Preliminary results on the mercury		Cognetti, G.: Conference. Marine Nature Reserves Cognetti, G.: Editorial, CERBOM Research	435
content of Citharus linguatula (L.) in the northern		Cognetti, G.: Editorial, CERBOW Research Cognetti, G.: Editorial. Perspectives for protected Marine	7/
Tyrrhenian Sea	424	Areas in the Mediterranean	185
Barghigiani, C.: Report. Preliminary results on the mercury content of <i>Citharus linguatula</i> (L.) in the northern	18	Cognetti, G.: News. Round Table on Marine Geography, Nice	239
Tyrrhenian Sea	424	Cormack, D.: Book. Fingerprinting Oil	477
Beaumont, A. R.: Report. Low Levels of Tributyl Tin Reduce	727	Curran, J. C.: Report. Moored Shellfish Cages for Pollution	
Growth of Marine Micro-Algae	457	Monitoring: Design and Operational Experience	464
Beferrull, J. B.: Baseline. Determination of Mercury, Cadmium,		Crespo, S.: Report. Chloride Cell Mitochondria are Target Organelles in Acute Zinc Contamination	329
Chromium and Lead in Marine Organisms by Flameless		Organicies in Acute Zinc Contamination	349
Atomic Absorption Spectrophotometry	41		
Bewers, J. M.: Report. Effect of Waste Treatment at a Lead Smelter on Cadmium Levels in American Lobster (Homarus			
americanus), Sediments and Seawater in the Adjacent			
Coastal Zone	118	Dalziel, J.: Report. Effect of Waste Treatment at a Lead Smelter	
Birch, P. B.: Viewpoint. No Simple Solutions: Proposing		on Cadmium Levels in American Lobster (Homarus americanus), Sediments and Seawater in the Adjacent	
Radical Management Options for an Eutrophic Estuary	399	Coastal Zone	118
Bishop, G.: News. Wytch Farm Oil to be Shipped from		Davies, S.: News. Mathematical Models for Arctic Submarine	
Southampton Plackman P. A. A. Book Oil Pollution Undete	45	Pipeline Protection	85
Blackman, R. A. A.: Book. Oil Pollution Update Bogdanos, C.: Baseline. Floor Biocoenose of an Ionian Gulf	76	Davies, S.: News. Wave Power from Norway	51
Booker, F.: Report. Oil and Dispersed Oil on Subtropical and	70	Dawson, R.: Report. Dissolved/dispersed Hydrocarbons,	
Tropical Seagrasses in Laboratory Studies	357	Tarballs and the Surface Microlayer: Experiences from an ICO/UNEP Workshop in Bermuda, December, 1984	313
Borel, M.: Report. Tin Contamination in Arcachon Bay. Effects		De Ranieri, S.: Report. Preliminary results on the mercury	313
on Oyster Shell Anomalies	494	content of Citharus linguatula (L.) in the northern	
Botello, A. V.: Baseline. Heavy Metals in Coatzacoalcos	516	Tyrrhenian Sea	424
Estuary and Ostion Lagoon, Mexico Bourne, W. R. P.: News. Falkland Islands Penguin Kill	516 240	De Rouville, M.: Submarine Sewer Outfalls	133
Brinkhuis, B. H.: Report. Copper Effects in Early Stages of the	240	Dean, H. K.: Baseline. Trace Metal Concentrations in Sediment	400
Kelp, Laminaria saccharina	213	and Invertebrates from the Gulf of Nicoya, Costa Rica	128
Broome, R.: Report. Foraminiferal Response to Trace Metal		Deltreil, J. P.: Report. Tin Contamination in Arcachon Bay: Effects on Oyster Shell Anomalies	494
Contamination in the Patapsco River and Baltimore		Denton, G. R. W.: Report. Trace Metals in Algae from the	474
Harbour, Maryland	419	Great Barrier Reef	98
Brown, B. E.: Baseline. Metals in Tissues and Skeleton of	***	Denton, G. R. W.: Report. Trace Metals in Corals from the	
Fungia fungites from Phuket, Thailand	569	Great Barrier Reef	209
Burdon-Jones, C.: Report. Trace Metals in Algae from the Great Barrier Reef	98	Denton, G. R. W.: Report. Trace Metals in Fish from the Great	
Burdon-Jones, C.: Report. Trace Metals in Corals from the	70	Barrier Reef	201
Great Barrier Reef	209	Denton, G. R. W.: Report. Trace Metals in Surface Water from the Great Barrier Reef	96
Burdon-Jones, C.: Report. Trace Metals in Fish from the Great		Depledge, M. H.: Editorial. Global Implications of Chernobyl	281
Barrier Reef	201	Dethlefsen, V.: Viewpoint. Marine Pollution Mismanagement:	201
Burdon-Jones, C.: Report. Trace Metals in Surface Water from	0.6	Towards the Precautionary Concept	54
the Great Barrier Reef	96	Deviner, M. F.: Report. Estimating Particulate Dispersiveness	
Burns, K. A.: Report. Dissolved/dispersed Hydrocarbons, Tarballs and the Surface Microlayer: Experiences from an		and Accumulation at Nearshore Ocean Dumpsites	447
ICO/UNEP Workshop in Bermuda, December, 1984	313	Dicks, B.: Report. Oil and the Black Mangrove, Avicennia	500
		marina in the Northern Red Sea Dooley, C. A.: Report. Measurement of Butyltin Compounds in	500
		San Diego Bay	319
		Douabul, A. A. Z.: Report. Trace Element Geochemical	0.7
Campbell, J. A.: Report. The Distribution of Mercury in the		Associations in the Arabian Gulf	353
Mersey Estuary	36	Douglas, A.G.: Report. Steranes as Indicators of Petroleum-like	
Carrasco, F.: Baseline. Heavy Metal in Surface Sediments from		Hydrocarbons in Marine Surface Sediments	522
Three Embayments of Central-South Chile	567	Dunnet, G. M.: Book. Marine Birds	522

Edwards, A.: Book. Arabian Sharks	5/1	Hamilton, E. I.: Book. Organic Chemicals in Water	205
Edwards, A.: Book. Buried Treasure	46	Hamilton, E. I.: Viewpoint. Science—A Time of Change?	295
Edwards, A.: Book. Reef Fish	571	Hansen, M. M.: Baseline. PCBs in Scallops and Sediments from	422
Edwards, A.: Book. Talking to Dolphins	520	North Greenland	432
Edwards, A.: Book. Red Sea Pictured	478	Harbison, P.: Report., Mangrove Muds—A Sink and a Source	
Edwards, A.: Book. World Sharks	132	for Trace Metals	246
Ehrhardt, M.: Report. Dissolved/dispersed Hydrocarbons,		Harwood, J.: Book. Declining Dolphins	79
Tarballs and the Surface Microlayer: Experiences from an		Head, P. C.: Report. The Distribution of Mercury in the Mersey	
ICO/UNEP Workshop in Bermuda, December, 1984	313	Estuary	36
El Samra, M. I.: Report. Dissolved Petroleum Hydrocarbon in		Heesen, T. C.: Report. Determination of Chlorinated	
the Northwestern Arabian Gulf	65	Hydrocarbons in Coastal Waters using a Moored in situ	
Elliott, A. J.: Report. Shear Diffusion and the Spreading of Oil		Sampler and Transplanted Live Mussels	324
Slicks	308	Heip, C.: Report. Toxicity of Copper, Mercury and Lead to a	
Ellis, D.: Editorial. Career Hazards for Pollution Scientists	235	Marine Nematode	453
Ellis, D.: Editorial. Identification Centres	479	Hernandez, F.: Baseline. Determination of Mercury, Cadmium,	
Ellis, D.: Editorial. Onshore, Nearshore, Offshore	335	Chromium and Lead in Marine Organisms by Flameless	
	523	Atomic Absorption Spectrophotometry	41
Ellis, D.: Editorial. Sweetwater Seas	81		41
Ellis, D.: Editorial. The Public Hearing		Hershelman, G. P.: Report. Contaminants in Sediments of Two	404
Ellis, D.: News. Canadian Oil Exploration	288	Nearshore Basin Slopes off Southern California	404
Ellis, D.: News. Canadian Workshop in Ocean Dumping	53	Hodda, M.: Report. Nematode Diversity and Industrial	251
Ellis, D.: News. Eastern Pacific	486	Pollution in the Hunter River Estuary, NSW, Australia	251
Ellis, D.: News. End of a Saga	289	Hodgkin, E. P.: Viewpoint. No Simple Solutions: Proposing	
Ellis, D.: News. Juan de Fuca Ridge System	241	Radical Management Options for an Eutrophic Estuary	399
Ellis, D.: News. Puget Sound Fish	240	Holdway, P.: Report. A Circumnavigational Survey of Marine	
Ellis, D.: News. Tanker's Pilot Faulted	191	Tar	374
Ellis, D.: News. The Arco Anchorage Saga	87	Holmes, P. J.: Report. Moored Shellfish Cages for Pollution	
Ellis, D.: News. Tsunami Emergency	289	Monitoring: Design and Operational Experience	464
Ellison, R. L.: Report. Foraminiferal Response to Trace Metal		Homer, V.: Report. Measurement of Butyltin Compounds in	
Contamination in the Patapsco River and Baltimore		San Diego Bay	319
Harbour, Maryland	419	Hossain, M. M.: Report. Effect of Ship Scrapping Activities on	
Emara, H. I.: Report. Dissolved Petroleum Hydrocarbon in the	117	the Soil and Sea Environment in the Coastal Area of	
Northwestern Arabian Gulf	65	Chittagong, Bangladesh	462
	03	Howard, L. S.: Baseline. Metals in Tissues and Skeleton of	402
Erasmus, T.: Report. Oil Pollution of Cape Gannets: To Clean	400		569
or Not To Clean?	498	Fungia fungites from Phuket, Thailand	309
Esbensen, K.: Report. Classification of Weathered Crude Oils		Hurford, N.: Report. Shear Diffusion and the Spreading of Oil	200
Using Multimethod Chemical Analysis, Statistical Methods		Slicks	308
and SIMCA Pattern Recognition	366		
Evans, S. M.: Book. Animal Behaviour	476		
		Ingole, B. S.: Report. Effect of High Organic Enrichment of Benthic Polychaete Population in an Estuary	361
Famme, P.: Report. Accumulation of Inorganic and Organic		Inoue, T.: Report. Biological Accumulation of Chlordane	
Mercury in Shrimp, Crangon crangon	255	Compounds in Marine Organisms from the northern North	
Ferrara, R.: Viewpoint. Mercury in the Mediterranean Basin	533	Pacific and Bering Sea	512
Focardi, S.: Report. Mixed Function Oxidase Activity and	555	Ireland, M. P.: Report. Cadmium Content, Accumulation and	
Cytochrome P-450 Forms in Black-headed Gulls Feeding in		Toxicity in Dog Whelks collected around the Welsh	
Different Areas	546	Coastline	557
Fogelqvist, E.: Report. The Anthropogenic and Biogenic	340	Ireland, M. P.: Report. Seasonal Studies on Cadmium	331
Origin of Low Molecular Weight Halocarbons in a Polluted	270	Concentration and Toxicity, Oxygen Consumption,	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden	378	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks	563
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview	378 521	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales	562
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and		Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the	562
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in	521	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong,	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas		Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the	562 462
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate	521	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong,	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa	521 546	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong,	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate	521	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong,	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure	521 546	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure	521 546	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean)	521 546	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast	462
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between	521546123	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska	
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between	521546123	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic	462
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between	521546123	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour,	462 258
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult	521546123	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA	462 258 469
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent	52154612327	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea	462 258 469 80
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow	5215461232763	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text	462 258 469
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report	52154612327	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in	462 258 469 80 477
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury	5215461232763	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity	462 258 469 80
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern	521 546 123 27 63 288	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil	462 258 469 80 477 263
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea	5215461232763	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W.	462 258 469 80 477
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants	521 546 123 27 63 288 424 1	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like	462 258 469 80 477 263
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting	521 546 123 27 63 288 424	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments	462 258 469 80 477 263
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two	521 546 123 27 63 288 424 1 523	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the	258 469 80 477 263 17 24
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California	521 546 123 27 63 288 424 1	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary	258 469 80 477 263 17 24 36
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated	521 546 123 27 63 288 424 1 523	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the	258 469 80 477 263 17 24
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated	521 546 123 27 63 288 424 1 523	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary	258 469 80 477 263 17 24 36
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California	521 546 123 27 63 288 424 1 523	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary	258 469 80 477 263 17 24 36
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated Hydrocarbons in Coastal Waters using a Moored in situ	521 546 123 27 63 288 424 1 523 404	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary	258 469 80 477 263 17 24 36
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated Hydrocarbons in Coastal Waters using a Moored in situ	521 546 123 27 63 288 424 1 523 404	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary Jones, R.: Book. Fisheries FORTRAN	258 469 80 477 263 17 24 36
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated Hydrocarbons in Coastal Waters using a Moored in situ Sampler and Transplanted Live Mussels	521 546 123 27 63 288 424 1 523 404	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary Jones, R.: Book. Fisheries FORTRAN	258 469 80 477 263 17 24 36 280
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated Hydrocarbons in Coastal Waters using a Moored in situ Sampler and Transplanted Live Mussels Hall, L.: Baseline. Metals in Sediments off Trinidad, West	521 546 123 27 63 288 424 1 523 404	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary Jones, R.: Book. Fisheries FORTRAN Kaplan, I. R.: Report. Coprostanols in Antarctic Marine Sediments: A Biomarker for Marine Mammals and not Human Pollution	258 469 80 477 263 17 24 36
Origin of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden Fogg, G. E.: Book. Marine Pollution Overview Fossi, C.: Report. Mixed Function Oxidase Activity and Cytochrome P-450 Forms in Black-headed Gulls Feeding in Different Areas Frache, R.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons of Genoa (Northwestern Mediterranean) Furness, R. W.: Report. Using Bird Feathers to Measure Mercury in the Environment: Relationships between Mercury Content and Moult Gabric, A.: Report. An Optimal Source Depth for Effluent Discharge in Turbulent Open Channel Flow Gillam, A.: News. Offshore Exploration Report Gioffré, D.: Report. Preliminary results on the mercury content of Citharus linguatula (L.) in the northern Tyrrhenian Sea Goldberg, E. D.: Editorial. Unstable Stability Constants Goldberg, E. D.: Editorial. Waiting Gossett, R.: Report. Contaminants in Sediments of Two Nearshore Basin Slopes off Southern California Green, D. R.: Report. Determination of Chlorinated Hydrocarbons in Coastal Waters using a Moored in situ Sampler and Transplanted Live Mussels	521 546 123 27 63 288 424 1 523 404	Concentration and Toxicity, Oxygen Consumption, Digestive Gland Glycogen, and Lipid in Dog Whelks Collected at Aberystwyth, Wales Islam, K. R.: Report. Effect of Ship Scrapping Activities on the Soil and Sea Environment in the Coastal Area of Chittagong, Bangladesh Jackson, R. G.: Report. Effects of Bark Accumulation on Benthic Infauna at a Log Transfer Facility in Southeast Alaska Jambard-Sweet, D.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA James, A.: Book. Dumping Sludge at Sea James, A.: Book. Microbiology Text Johnson, W. K.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity Jones, A. R.: Report. The Effects of Dredging and Spoil Disposal on Macrobenthos, Hawkesbury Estuary, N.S.W. Jones, D. M.: Report. Steranes as Indicators of Petroleum-like Hydrocarbons in Marine Surface Sediments Jones, P. D.: Report. The Distribution of Mercury in the Mersey Estuary Jones, R.: Book. Fisheries FORTRAN	258 469 80 477 263 17 24 36 280

Kawano, M.: Report. Biological Accumulation of Chlordane		Meyerson, A. L.: Report. On the Speciation of Metals in the	
Compounds in Marine Organisms from the northern North Pacific and Bering Sea	512	Water Column of a Polluted Estuary Michel, W. C.: Report. Drilling Mud-evoked Hydranth	535
Kerley, G. I. H.: Report. Oil Pollution of Cape Gannets: To	312	Shedding in the Hydroid <i>Tubularia crocea</i>	415
Clean or Not To Clean	498	Modamio, X.: Baseline. Heavy Metal Distribution on the Coast	
Kinsey, D. W.: Letter. Great Barrier Reef Kjølholt, J.: Baseline. PCBs in Scallops and Sediments from	232	of Catalonia Moldan A. G. S.: Penert, Pouting Toxicity Testing of Toxicents	383
North Greenland	432	Moldan, A. G. S.: Report. Routine Toxicity Testing of Toxicants Using a Sea Urchin Gamete Bioassay	68
Knap, A. H.: Report. Dissolved/dispersed Hydrocarbons,		Moraitou-Apostolopoulou, M.: Report. Effects of Pre-	00
Tarballs and the Surface Microlayer Experiences from an	212	exposure on the Tolerance of <i>Artemia salina</i> to Oil and Oil	70
ICO/UNEP Workshop in Bermuda, December, 1984 Koepp, S. J.: Report. Mercury Levels in Organisms in	313	Dispersant Moreno, V. J.: Baseline. Bio-magnification of Total Mercury in	72
Proximity to an Old Chemical Site (Berrys Creek,		Bahia Blanca Estuary Shark	276
Hackensack Meadowlands, New Jersey, USA)	219	Mostad, H.: Report. Classification of Weathered Crude Oils	
Kolset, K.: Report. Classification of Weathered Crude Oils Using Multimethod Chemical Analysis, Statistical Methods		Using Multimethod Chemical Analysis, Statistical Methods and SIMCA Pattern Recognition	366
and SIMCA Pattern Recognition	366	Muirhead, S. J.: Report. Using Bird Feathers to Measure	300
Krysell, M.: Report. The Anthropogenic and Biogenic Origin		Mercury in the Environment: Relationships between	
of Low Molecular Weight Halocarbons in a Polluted Fjord, the Idefjorden	378	Mercury Content and Moult	27
Kullenberg, G.: Viewpoint. The IOC Programme on Marine	376		
Pollution	341		
		Narvekar, P. V.: Report. Environmental Studies of the Ambika	267
		and Associated River Estuaries Naylor, E.: Book. Oceanographic Review	267 385
Langford, T. E. L.: Book. Energy waste problems	386	Nelson-Smith, A.: Report. Observations on Surface Pollution	303
Lavie, B.: Report. The Interactive Effects of Cadmium and		in the Indian Ocean and South China Sea during the Sindbad	4.0
Mercury Pollution on Allozyme Polymorphisms in the Marine Gastropod Cerithium scabridum	21	Voyage (1980–81) Nevo, E.: Report. The Interactive Effects of Cadmium and	60
Leonzio, C.: Report. Mixed Function Oxidase Activity and	21	Mercury Pollution on Allozyme Polymorphisms in the	
Cytochrome P-450 Forms in Black-headed Gulls Feeding in		Marine Gastropod Cerithium scabridum	21
Different Areas Lightentheler B. G. Benert Classification of Weathered	546	Newman, P. B.: Report. Low Levels of Tributyl Tin Reduce	157
Lichtenthaler, R. G.: Report. Classification of Weathered Crude Oils Using Multimethod Chemical Analysis,		Growth of Marine Micro-Algae Nicholas, W. L.: Report. Nematode Diversity and Industrial	457
Statistical Methods and SIMCA Pattern Recognition	366	Pollution in the Hunter River Estuary, NSW, Australia	251
Lieberman, S. H.: Report. Measurement of Butyltin	210	Nienhuis, P. H.: Report. Background Levels of Heavy Metals in	500
Compounds in San Diego Bay Lloyd, R.: Book. Contaminant Effects on Fisheries	319 45	Nine Tropical Seagrass Species in Indonesia Nolting, R. F.: Report. Copper, Zinc, Cadmium, Nickel, Iron	508
Loehr, L. C.: Viewpoint. The Exclusion of Science from Major	43	and Manganese in the Southern Bight of the North Sea	113
Water Quality Decisions	489	Nordenson, S.: Report. Classification of Weathered Crude Oils	
Loglio, G.: Report. The Role of Surfactants in Coastal Sea Pollution	466	Using Multimethod Chemical Analysis, Statistical Methods	266
Loring, D. H.: Report. Effect of Waste Treatment at a Lead	400	and SIMCA Pattern Recognition Norton, M. G.: Report. Estimating Particulate Dispersiveness	366
Smelter on Cadmium Levels in American Lobster (Homarus		and Accumulation at Nearshore Ocean Dumpsites	447
americanus), Sediments and Seawater in the Adjacent	110		
Coastal Zone Lu, X.: Report. Seasonal Replenishment of Mercury in a	118		
Coastal Fjord by its Intermittent Anoxicity	263	Ogilvie, R.: Report. Foraminiferal Response to Trace Metal	
Luther, G. W.: Report. On the Speciation of Metals in the		Contamination in the Patapsco River and Baltimore	440
Water Column of a Polluted Estuary	535	Harbour, Maryland	419
Mackay, D. W.: Book. Bacterial Mortality in Sewage Discharges	234	Páez, Osuna, F.: Baseline. Heavy Metals in Coatzacoalcos	516
Mackay, D. W.: Viewpoint. Sludge Dumping in the Firth of Clyde—a Containment Site	91	Estuary and Ostion Lagoon, Mexico Palmork, K. H.: Report. Dissolved/dispersed Hydrocarbons,	516
Manfrinetti, P.: Baseline. Distribution and Transport of		Tarballs and the Surface Microlayer: Experiences from an	
Particulate Fe and Cu in Suspended Matter of the Canyons	100	ICO/UNEP Workshop in Bermuda, December, 1984	313
of Genoa (Northwestern Mediterranean) Mantoura, R. F. C.: Report. An Integrated Technique to	123	Parulekar, A. H.: Report. Effect of High Organic Enrichment of Benthic Polychaete Population in an Estuary	361
Quantify Sewage, Oil and PAH Pollution in Estuarine and		Pastor, A.: Baseline. Determination of Mercury, Cadmium,	301
Coastal Environments	298	Chromium and Lead in Marine Organisms by Flameless	
Marcilla, A.: Report. Contaminants on the Sea Surface around an Underwater Outfall	107	Atomic Absorption Spectrophotometry	41
Marcovecchio, J. E.: Baseline. Bio-magnification of Total	107	Pellegrini, D.: Report. Preliminary results on the mercury content of <i>Citharus linguatula</i> (L.) in the northern	
Mercury in Bahia Blanca Estuary Shark	276	Tyrrhenian Sea	424
Marcus, J.: Report. Oil and Dispersed Oil on Subtropical and	257	Penn, C. J.: Report. Shear Diffusion and the Spreading of Oil	200
Tropical Seagrasses in Laboratory Studies Marilli, G.: Report. The Role of Surfactants in Coastal Sea	357	Slicks Pérez, A.: Baseline. Bio-magnification of Total Mercury in	308
Pollution	466	Bahia Blanca Estuary Shark	276
Maserti, B.: Viewpoint. Mercury in the Mediterranean Basin	533	Phillips, D. J. H.: Editorial. Are Environmental Conservation	207
Matsushita, S.: Report. Biological Accumulation of Chlordane Compounds in Marine Organisms from the northern North		Organizations Necessary? Phillips, D. J. H.: Viewpoint. Use of Bio-indicators in	387
Pacific and Bering Sea	512	Monitoring Conservative Contaminants: Programme Design	
Matthiessen, P.: Book. Toxicity Tests	333	Imperatives	10
Maurer, D.: Baseline. Trace Metal Concentrations in Sediment	128	Piccazzo, M.: Baseline. Distribution and Transport of Particulate Fe and Cu in Suspended Matter of the Canyons	
and Invertebrates from the Gulf of Nicoya, Costa Rica McGibbon, S.: Report. Routine Toxicity Testing of Toxicants	120	of Genoa (Northwestern Mediterranean)	123
Using a Sea Urchin Gamete Bioassay	68	Preston, M. R.: Report. An Integrated Technique to Quantify	
McIntyre, A. D.: Book. Stress and Pollution	519	Sewage, Oil and PAH Pollution in Estuarine and Coastal	298
Medina, J.: Baseline. Determination of Mercury, Cadmium, Chromium and Lead in Marine Organisms by Flameless		Environments Preston, M. R.: Report. Dissolved and Particulate Phthalate	298
Atomic Absorption Spectrophotometry	41	Esters in the River Mersey Estuary	548

Price, A. R. G.: Report. Observations on Surface Pollution in		Side, J.: Laws of the Sea. Delphi 2000—Forecasting	407
the Indian Ocean and South China Sea during the Sindbad	60	Environmental Issues and Controls	487
Voyage (1980–81) Pucci, A. E.: Baseline. Cu, Cd, Pb and Zn in Tributaries to	00	Side, J.: Laws of the Sea. EEC Adopts EIA Side, J.: Laws of the Sea. North Sea Platform Abandonment	192
Blanca Bay, Argentina	230	Side, J.: Laws of the Sea. Oil Based Muds—Understanding the Legislation	88
		Side, J.: Laws of the Sea. The European Community and	00
		Dumping at Sea	290
Quetin, B.: Submarine Sewer Outfalls	133	Side, J.: Laws of the Sea. The North Sea Conference: Bremen	
		1984—London 1987	394
		Side, J.: News. North Sea Oil and Fisheries Developments	236
		Side, J.: News. UK Controls Anti-fouling Paints Siddiqui, S. A.: Baseline. The Occurrence of Technetium in the	48
Rae, J. E.: Report. Time sequence of metal pollution, Severn		Irish Sea	229
Estuary, southwestern UK	427	Smith, J. D.: Letter. Great Barrier Reef	232
Rantala, R. T. T.: Report. Effect of Waste Treatment at a Lead Smelter on Cadmium Levels in American Lobster (Homarus		Sporstøl, S. P.: Report. Classification of Weathered Crude Oils	
americanus), Sediments and Seawater in the Adjacent		Using Multimethod Chemical Analysis, Statistical Methods	
Coastal Zone	118	and SIMCA Pattern Recognition	366
Rayner, R. F.: Book. Applied Oceanography	234	Stamman, E.: Viewpoint. Fundamentals of Marine Pollution Monitoring Programme Design	194
Readman, J. W.: Report. An Integrated Technique to Quantify		Stang, P. M.: Report. Measurement of Butyltin Compounds in	171
Sewage, Oil and PAH Pollution in Estuarine and Coastal	200	San Diego Bay	319
Environments Reijnders, P. J. H.: Report. Perspectives for Studies of Pollution	298	Stanley, E. D.: Viewpoint. Regionalism and Marine	
in Cetaceans	58	Environmental Services	444
Riddle, M.: News. Pilots for Barrier Reef Ships	285	Stebbing, A. R. D.: Book. Marine Toxicology Sterling, K. R.: Viewpoint. Protection of the North Sea: Balance	131
Riisgård, H. U.: Report. Accumulation of Inorganic and		and Prospects	241
Organic Mercury in Shrimp, Crangon crangon	255	Stull, J. K.: Report. Determination of Chlorinated	
Riley, J. P.: Baseline. The Occurrence of Technetium in the Irish	229	Hydrocarbons in Coastal Waters using a Moored in situ	
Sea Riley, J. P.: Report. The Distribution of Halomethanes in the	229	Sampler and Transplanted Live Mussels	324
Coastal Waters of Kuwait	409	Szefer, P.: Report. Some Metals in Benthic Invertebrates in	502
Riley, J. P.: Report. The Distribution of Mercury in the Mersey		Gdańsk Bay	503
Estuary	36		
Rodriguez-Valera, F.: Report. Contaminants on the Sea Surface	107		
around an Underwater Outfall Rowland, S. J.: Report. Steranes as Indicators of Petroleum-like	107	Tanaka, H.: Report. Biological Accumulation of Chlordane	
Hydrocarbons in Marine Surface Sediments	24	Compounds in Marine Organisms from the northern North	540
Ruiz-Beviá, F.: Report. Contaminants on the Sea Surface		Pacific and Bering Sea	512
around an Underwater Outfall	107	Tatsukawa, R.: Report. Biological Accumulation of Chlordane Compounds in Marine Organisms from the northern North	
Ruth, E.: Report. Coprostanols in Antarctic Marine Sediments:		Pacific and Bering Sea	512
A Biomarker for Marine Mammals and not Human	551	Tesei, U.: Report. The Role of Surfactants in Coastal Sea	
Pollution Ryan, P. G.: Letter. Seabirds as Water Quality Monitors	554 435	Pollution	466
Ryans, R. A.: Report. On the Speciation of Metals in the Water	433	Thompson, B. E.: Report. Contaminants in Sediments of Two	40.4
Column of a Polluted Estuary	535	Nearshore Basin Slopes off Southern California Thorbaya, A. Bonort, Oil and Dispossed Oil on Subtranical	404
Rygg, B.: Report. Heavy-metal Pollution and Log-normal		Thorhaug, A.: Report. Oil and Dispersed Oil on Subtropical and Tropical Seagrasses in Laboratory Studies	357
Distribution of Individuals among Species in Benthic	21	Thrower, F. P.: Report. Accumulation of Butyltins in Muscle	551
Communities	31	Tissue of Chinook Salmon Reared in Sea Pens Treated with	
		Tri-n-Butyltin	542
		Tinsman, C. H.: Baseline. Trace Metal Concentrations in	
Sabnis, M. M.: Report. Environmental Studies of the Ambika		Sediment and Invertebrates from the Gulf of Nicoya, Costa Rica	128
and Associated River Estuaries	267	Tucci, S.: Baseline. Distribution and Transport of Particulate Fe	120
Sala, R.: Report. Chloride Cell Mitochondria are Target		and Cu in Suspended Matter of the Canyons of Genoa	
Organelles in Acute Zinc Contamination	329	(Northwestern Mediterranean)	123
Salamanca, M. A.: Baseline. Heavy Metal in Surface Sediments	567		
from Three Embayments of Central-South Chile Salomons, W.: News. Metals in Coastal Environments of Latin	567		
America	526	Urdal, K.: Report. Classification of Weathered Crude Oils	
Sanfilippo, K.: Report. Drilling Mud-evoked Hydranth		Using Multimethod Chemical Analysis Statistical Methods	
Shedding in the Hydroid Tubularia crocea	415	and SIMCA Pattern Recognition	366
Sanjuan, J.: Report. Tin Contamination in Arcachon Bay:	101	Uthe, J. F.: Report. Effect of Waste Treatment at a Lead	
Effects on Oyster Shell Anomalies	494	Smelter on Cadmium Levels in American Lobster (Homarus	
Santoro, E. D.: Report. Mercury Levels in Organisms in Proximity to an Old Chemical Site (Berrys Creek,		americanus), Sediments and Seawater in the Adjacent Coastal Zone	118
Hackensack Meadowlands, New Jersey, USA)	219	Coasta Zone	110
Satsmadjis, J.: Baseline. Floor Biocoenose of an Ionian Gulf	76		
Segar, D. A.: Viewpoint. Fundamentals of Marine Pollution	101		
Monitoring Programme Design	194	Vafa, G.: Report. Measurement of Butyltin Compounds in San	210
Segar, D. A.: Viewpoint. Use of Bio-indicators in Monitoring Conservative Contaminants: Programme Design Imperatives	10	Diego Bay Valkirs, A. O.: Report. Measurement of Butyltin Compounds in	319
Seligman, P. F.: Report. Measurement of Butyltin Compounds	10	San Diego Bay	319
in San Diego Bay	319	Vargas, J. A.: Baseline. Trace Metal Concentrations in	31)
Sharma, P.: Report. Environmental Studies of the Ambika and		Sediment and Invertebrates from the Gulf of Nicoya, Costa	
Associated River Estuaries	267	Rica	128
Shiaris, M. P.: Baseline. Polycyclic Aromatic Hydrocarbons in Surficial Sediments of Boston Harbour, Massachusetts, USA	469	Venkatesan, M. I.: Report. Coprostanols in Antarctic Marine	
Short, J. W.: Report. Accumulation of Butyltins in Muscle	409	Sediments: A Biomarker for Marine Mammals and not Human Pollution	554
Tissue of Chinook Salmon Reared in Sea Pens Treated with		Verriopoulos, G.: Report. Effects of Pre-exposure on the	334
Tri-n-Butyltin	542	Tolerance of Artemia salina to Oil and Oil Dispersant	72
Shunbo, F.: Report. Dissolved Petroleum Hydrocarbon in the	65	Villanueva, S.: Baseline. Heavy Metals in Coatzacoalcos	
Northwestern Arabian Gulf	65	Estuary and Ostion Lagoon, Mexico	516

Vivian, C. M. G.: Letter. Discharge of Contaminants to Coastal Waters	78	Waldichuk, M.: News. The Fraser River Estuary Management Programme (FREMP)	531
Vogt, N. B.: Report. Classification of Weathered Crude Oils Using Multimethod Chemical Analysis, Statistical Methods	76	Wells, P. G.: News. Canadian Aquatic Toxicity Workshops Wilk, Z.: Report. On the Speciation of Metals in the Water	191
and SIMCA Pattern Recognition	366	Column of a Polluted Estuary	535
Vranken, G.: Report. Toxicity of Copper, Mercury and Lead to		Willoughby, N. G.: Report. Man-made Litter on the Shores of	
a Marine Nematode	453	the Thousand Island Archipelago, Java	224
		Wong, C.S.: Report. Seasonal Replenishment of Mercury in a Coastal Fjord by its Intermittent Anoxicity	263
		Woodburn, M.: Report. Using Bird Feathers to Measure	
Waldichuk, M.: Conference. Bridge Over Troubled Waters	473	Mercury in the Environment: Relationships between	
Waldichuk, M.: Editorial. The Strand Line—Where the Sea	127	Mercury Content and Moult	27
Meets the Land	437	Wonham, J.: Letter. Plastic Debris in the Sea	476
Waldichuk, M.: News. Adams River Salmon Run Bonanza	531		
Waldichuk M.: News. Advancing Glacier in Alaska Traps Sea Mammals in Fjord	530		
Waldichuk, M.: News. Expedition Returns from Juan de Fuca	330		
Ridge	531	Yeats, P. A.: Report. Effect of Waste Treatment at a Lead	
Waldichuk, M.: News. Falling Coliform Counts on Vancouver	551	Smelter on Cadmium Levels in American Lobster (Homarus	
Beaches	485	americanus), Sediments and Seawater in the Adjacent	
Waldichuk, M.: News. Gulf Canada Pulls Out of Beaufort Sea	486	Coastal Zone	118
Waldichuk, M.: News. Juan de Fuca Ridge Exploration Focuses		Yersin, J. E.: Report. Moored Shellfish Cages for Pollution	
on Hot Water Vents	393	Monitoring: Design and Operational Experience	464
Waldichuk, M.: News. Low-level Radioactive Waste Shifted to			
Temporary Burial	442		
Waldichuk, M.: News. New Test for Bathing Water Quality	486		
Waldichuk, M.: News. Ocean Dumping Jurisdiction in Pacific			
Canada Before the Supreme Court	392	Zingde, M. D.: Report. Environmental Studies of the Ambika	
Waldichuk, M.: News. Red Tide Outbreak Affects B.C.	40.5	and Associated River Estuaries	267
Shellfish	485	Zoffmann, C.: Report. Contaminants on the Sea Surface	107
Waldichuk, M.: News. Sewage Pollutes Vancouver Beaches	393	around an Underwater Outfall	107
Waldichuk, M.: News. Shipment of Oil from the Canadian Arctic Accelerates	441	Zubillaga, H. V.: Baseline. Cu, Cd, Pb and Zn in Tributaries to	230
Article Accelerates	771	Blanca Bay, Argentina	230

SUBJECT INDEX

Note: Page nos followed by (i), (ii) etc. indicate entries in the Patents Sections following; page nos followed by (I), (II) etc. indicate entries in the Software Survey Section following.

AGIP 53 Aberystwyth 562 Acanthophora orientalis 105 Acanthophora spicifera 101, 105 Acanthurus dussumieri 204 Acartia clausi 456 Acartia tonsa 457 Accipiter nisus 29 Acclimation phenomena 72 Accumulation, sludge dumping 447 Acid rain 185, 238, 524 Acidity 144, 267, 272, 462, 550 Acidity, mangrove muds 250 Acropora formosa 210 Acute toxicity 74 Adams river 531 Adaptation to oil 72 Adioryx spinifer 204 Administration, pollution protection 245 Adoncholaimus thalassophygas 455 Adsorption treatment 386 Advisory Committee on Marine Pollution, ICES 279 Advisory Committee on Pollution of the Sea 337 Agip Gela (tanker) 53 Agriposphyraena barracuda 204 Air quality 287 Alaska 190, 258, 339, 340, 522, 530 Aldrichetta forsteri 403 Aldrin epoxidase 546 Alert (cable laying ship) 482 Algae 98, 189, 344, 378, 457 Alicante 107 Alkaline phosphatase 22 Allozyme polymorphism 21 Alosa 219 Aluminium 535, 570 Amansia glomerata 103 Ambika 267 Ammobaculites 419 Ammobactulites crassus 421 Ammonia beccarii tepida 421 Ammonium ions 273, 462, 550 Amoco 5 Amoco Cadiz (vessel) 375 Amphigera mediterranea 147 Amsterdam (vessel) 46 Anadyomene brownii 101 Anas clypeata 514 Anchorings, sea outfalls 168 Anchovies 522 Anemones 393 Anglers' Snapshot Ltd 238 Anglers' weights 483 Anguilla rostrata 221 Animal behaviour 476 Annelids 476 Anoxicity 263 Antarctic 286, 289, 554 Anthocidaris crassipina 71 Antrax 340 Anthropogenic origin, halocarbons 378 Anti-fouling paints 48, 190, 319, 386, 390, 523, 542 Antibiotic resistance, aquatic bacteria 283 Apalaemon elegans Appollo (ship) 52 Aqualine 187 Aquatic biochemistry 51 Aquatic microbiology 477 Arabia 571 Arabian Gulf 65, 353, 571 Arcachon Bay 494 Arco Anchorage (tanker) 87, 190

Arco Marine 289

Arctic 85, 238, 572(I) Arctic (vessel) 442 Arctic National Wildlife Refuge 286 Arenicola marina 560 Argentina 230 Army Corps of Engineers 190 Aromatic oil-based drilling muds 188 Arsenic 129, 273, 346, 390, 394, 567 Artemia salina 72, 131, 415 Ascophyllum 217 Ascophyllum nodosum 106 Aspartic acid transaminase 22 Association of Maritime Incinerators 529 Association of South East Asian Nations 480 Astarte compacta 259 Asterias rubens 465 Atlantic 340, 374, 391 Atlantis Deep 335 Atlas, North Sea 6 Atomic Energy Control Board 443 Auklets 522 Aulacomya ater 567 Australia 191, 239, 251, 289, 399, 443 Avicennia marina 500 Avicennia marina var. australasica 246 Avrainvillea 103

Bottom pulling-in method, pipe laying 165 Bransfield Strait 554 Branta canadensis 29 Brazil 88, 193, 526 Bristol Channel 449, 557 British Antarctic Survey 6 British Columbia 57, 238, 263, 282, 348 British Gas 5 British Museum Natural History 479 British Nuclear Fuels Ltd. 186 British Ports Authority 284 British Telecom 482 Britoil 5,82 Brittle stars 393 Bromoform 378, 409 Buccella frigida 422 Buccinum undatum 92 Bulimina marginata denudata 422 Buliminella elegantisima 422 Buliminella ...arginata denudata 422 Buliminella silviae 422 Buried pipelines, location 522(i) Burmah 82 Buscyon 562 Butyltin 319, 542 CIBA-GEIGY 296 CSIRONET 239

Boston 467

Bottles 225

Botany Bay 3, 338

BP 4, 5, 7, 82, 84, 188, 480, 487 Bacillus 47 Bacteria 141, 283, 393, 474, 477, 485 Bacterial decrease 160, 174
Bacterial disappearance determination 145 Bacterial pollution 135 Bahia Blanca Bay 276 Balanus improvisus 507 Bald eagles 86 Ballast reception site 284 Ballast water 88, 385 Baltic Sea 57 Baltimore Harbour 419 Bangladesh 462 Barcelona Convention 294, 343, 391 Barnacles 344 Barium 570 Bark accumulation 258 Barrage 84 Beaches 296, 313, 393, 437, 462, 485 Beaufort Sea 486 Behaviour, effluents in marine environments 147 Benomyl 48 Benthic communities 31, 174, 258, 361, Benthic populations, mapping 145 Benzanthracene 470 Benzo(a)pyrene 470 Bering Sea 512 Bermuda 313, 348 Berrys Creek, New Jersey 219 Best practicable environmental option 336 Bioaccumulation 512, 542, 557, 562 Biogenic halocarbons 378 Bioindicators 10, 200 Biological monitoring 86 Biological oxygen demand 273, 462, 550 Biomagnification 276, 512 Biomarkers 554 Bird feathers, mercury measurement 27 Birds 48, 522 Bivalves 258, 344 Black Sea 436

Cadmium 21, 41, 47, 96, 98, 113, 118, 129, 201, 209, 230, 249, 274, 293, 332, 343, 346, 353, 383, 390, 394, 405, 415, 474, 503, 508, 518, 557, 562 Caesio xanthonotus 204 Caisse d'Aide a L'Equipement des Collectives Locales 483 Calcification mechanisms, oysters 494 Calcium 415, 503, 535, 565, 570 California 86, 324, 383, 404, 530 California Bay 52 Callinectes arcuatus 130 Callinectes sapidus 219 Callophycus densa 101 Caltex 7, 480 Camacolaimus 254 Campanularia flexuosa 418 Canada 53, 87, 88, 191, 288, 392, 444, 524 Canary Islands 393 Canyons of Genoa 123 Capillary gas chromatography-flame ionization detection 298 Capitella capitata 147 Captan 48 Carangoides fulvoguttatus 204 Caranx ignobilis 204 Carbonates 353 Carcharinus amblyrhynchos 203 Carcinus maenas 55 Cardigan Bay 557 Cardium glaucum 507 Cargo transfer system 386 Caribbean 348, 357 Careers, pollution scientists 235 Catharacta skua hamiltoni 28 Catharacta skua skua 28 Caulerpa 103 Caulerpa racemosa 103 Centre d'Etudes et de Reserches de Biologie et d'Océanographie Medicale 47 Centre for Environmental Management and

Planning Ltd. 84

Blanca Bay 230

Bolbometopon bicolor 204

Centre for Environmental Toxicology, Australia 191 Centre for Inland Waters, Canada 524 Cephalopholis miniatus 208 Cephalopods 476 Cepphus cepphus 29 Ceratodyction spongiosum 103 Certithium scabridum 21 Cerium 535, 570 Cetaceans 58, 385 Chaetomorpha 400 Challenger (research ship) 51,82 Channel flow, open turbulent 63 Channel tunnel 526 Characterization, spilled oil 477 Charles Darwin Research Station 4 Charles Darwin (ship) 389 Cheilinus trilobatus 204 Chelsea Environmental Instruments Ltd. 528 Chemical Waste Management Inc. 52 Chemical mediators 47 Chemical pollution 219 Chemical slop disposal 186 Chemozone 427 Chenobyl 281 Chesapeake Bay 391, 473, 484 Chevron Corporation 443 Chile 289, 340, 567 Chittagong 462 Chlamys 465 Choloerodon 204 Chondrococcus hornemannii 101 Chlor-alkali plants 36 Chlordane 339, 512 Chlorella 213 Chloride cell 329 Chlorides 296, 462, 466 Chlorinated hydrocarbons 324, 404 Chlorinated pesticides 2 Chlorine 144 Chlorodesmis fastigiata 99 Chloroform 378 Chlorophyta 102 Chnoospora implexa 101 Cholesterol 554 Chondrichthys 207 Chromadorina germanica 453 Chromium 41, 82, 129, 249, 274, 332, 346, 353, 383, 394, 405, 419, 518, 570 Chrysene 470 Circumnavigational survey, tar 374 Cirratulus 94 Cirrulatus cirratus 147 Citharus linguatula 424 Citizens for a Better Environment 287, 474 Cladophora montagneana 400 Clams 393, 446, 475, 485 Clamys islandicus 432 Cleaning, oiled gannets 498 Clostridium perfringens 2 Cnidoglanis macrocephalus 403 Coalition for Clean Air 287 Coast Guard, US 48, 190, 372, 444, 530 Coastal Zone Management Act 286 Coastal waters 78, 118, 324, 409, 466, 521, 557, 567 Coasts 63, 298, 324, 383, 462, 466, 521, 526, 554 Coatzacoalcos 516 Cobalt 346, 503, 518; 570 Codium 101 Coelenterates 131 Coliforms 109, 135, 160, 162, 393, 485, Colour-tracer current measurements 142 Colpomenia sinuosa 101 Combustion products 348 Comprehensive Environmental Response, Compensation and Liability Act 52 Computer calculations, effluent dispersion 158 Conductivity recorder, sea outfall 139

Confederation Generale du Travail 532 Confined-effluent depth currents 142 Conflict Management Resources 88 Conoco 5 Conservation organizations 387 Conservative contaminants, monitoring 10 Containment site, sludge dumping Contaminant discharges 80, 107 Continental shelves 487 Continuous measurement programme, outfall effluent 139 Continuous measurements, outfall specification 172 Convection, natural currents, effluent 153 Convection-diffusion area, effluent dispersion 147 Copper 31, 49, 94, 96, 98, 113, 123, 129, 144, 201, 209, 213, 230, 249, 273, 274, 332, 346, 353, 390, 393, 394, 405, 415, 427, 453, 474, 503, 508, 518, 535, 567, Coprostanols 2, 554 Corallina 47 Corals 209, 393 Corps of Engineers 485 Corrosion, outfall construction 162 Corsica 185 Cost, sea survey 137 Costa Rica 128 Council for Scientific and Technological Development, Brazil 526 Council of Europe 186 Council on Petroleum, ASEAN 480 Crabs 87, 344 Crangon crangon 55 Crassostrea angulata 494 Crassostrea gigas 457, 485, 494, 565 Crassostrea virginica 414 Cross-border issues, Sea Use Council 446 Crown Forest Industries Ltd 392 Crustaceans 94, 131, 219 Culture collection directory 189 Current recorder 139 Current surveys, sea outfall 141 Current-recorder data, outfall effluent 140 Cyana (submersible) 389 Cyanophyta 102, 477 Cymodocea rotundata 508 Cymodocea serrulata 508 Cyphomyeter tuberosus 204 Cyprinodon variegatus 544 Cyprinus carpio 221 Cystoseira trinodis 101 Cytochrome p-450 forms, gulls 546 Cytolysosomes 329

Desalination plants 409 Design manual, submarine sewer outfalls 133 Desmodora craza 254 Developmental assays 454 Deviated conductor driving systems 333 Diazinon 48 Dibenzofurans 53 Dibromochloromethane 409 Dichromadora 253 Dictyosphaeria versluysii 101 Dieldrin 48, 339 Diesel oil-based drilling muds 188 Differential convection 159 Diffusion coefficients, marine currents 143 Diffusion equation 155 Digestive gland glycogen, dog whelks 562 Dilution studies 135, 175 Dinosterol 554 Diopatra neapolitana 363 Dioxin 3, 53, 339 Diplolaimella 453 Diplolaimelloides 254 Dirk-Blatgrit 483 Discharge accumulation 246 Dispersal of effluents, currents 155 Dispersed hydrocarbons 313 Dispersed oil 357 Dispersion, sludge dumping 447 Dissolved hydrocarbons 313 Dissolved oxygen 144, 273, 462, 550 Dissolved petroleum hydrocarbons 65 Dissolved phthalate esters 548 Distribution of individuals, heavy metal pollution 31 Distrophic phenomena 47 Ditylum brightwellii 455 Documents, outfall specification 171 Dolphins 79, 88, 239, 476, 521 Domestic discharges 267 Donax vittatus 41 Doplolaimelloides 254 Dorset County Council 4, 5 Dover sole 52 Dredging 17, 289 Drogue float 141 Ducks 86, 522 Dugongs 285 Duich Moss 285 Dumping 53 Dunaliella tertiolecta 457 Dungeness crab 87 Dyctiota 47 Dyri Gamma (rig) 84 EUREKA projects 438

DDD 324, 512, 567 239, 324, 512 DDE DDT 12, 52, 87, 238, 324, 339, 405, 512, 567 Damage by shipping, outfall structures 164 Daphnia magna 455 Databases 187, 239, 346, 399 De Liefde (ship) 46 Deepwater municipal sludge dump site 442 Delphi 2000 487 Delphinus 59 Dendronereis aestuarina 363 Denmark 236 Density differences, effluent dispersion 147 Density spread, effluent discharge 143 Density stratification 150, 159 Density, seawater, calculation 182 Department for Agriculture and Fisheries, Scotland 49, 93 Department of Energy, UK 82, 480, 481 Department of Trade and Industry, UK 82 Department of Transport, UK 339, 482 Department of the Environment, UK 49, 82, 187 Dermochelys coriacea 83

Eastern Pacific Remote Sensing System 446 Echinoderms 94, 131 Ecosystem changes, non-interpretable 56 Ecotoxicological testing 131 Ecuador 393 Eels 531 Effluent discharge 63 Effluent dispersion calculation 173 Effluent dispersion stages 147 Effluent flow, stages Egg mortality 454 Eggerella advena 422 Eichornia crassipes 227 Eirene viridula 418 Electricity Board, France 133, 443 Elphidium clavatum 422 Elphidium excavatum 421 Elphidium incertum 422 Elphidium margaritaceum 422 Emission standards, North Sea 243 Energy wastes 386 England 48, 443 Enhalus acoroides 508 Enoplus communis 455

Enterococci 109, 486 Enteromorpha 47, 103, 400 Enterovirus 161 Enterprise 82 Environmental Defense Fund 190 Environmental Protection Agency, US 48, 52, 86, 87, 92, 131, 190, 191, 287, 339, 340, 391, 474, 484, 489, 530 Environmental Protection Service, Canada 446 Environmental dispute mediation 88 Environmental impact assessment 7, 84 Environmental organizations 387 Environmental protection 84 Environmental quality objectives 395 Environmental quality standards 40 Environmental services 444 Environmental studies 135 Epicoprostanols 554 Epinephelus 204 Erosion prevention 333 Erosion, sand shore, outfalls 168 Escherichia coli 47, 455 Esox lucius 13, 512 Esso 7, 84, 480 Estuaries 63, 86, 267, 298, 361, 399, 516, 521, 535, 548 Ethamolaimus 254 Ethoxyresorufin 10-deethylase 546 Eucalyptus globulus 402 Eudyptes chrysocome 240 Euromar 438 European Coastal Chemical Tanker Owners Association 186 European Economic Community 7, 40, 50, 82, 160, 189, 193, 242, 279, 284, 285, 296, 391, 394, 488 European Investment Bank 483 Euthyanus affinus 205 Euthynnus allertteratus 203 Eutrophic estuaries 399 Euxiphipaps sexstriatus 204 Exclusive Economic Zones 188, 240, 241,

FAST Ltd. 482 FORTRAN 280 Factory discharge 7 Falco peregrinus 29 Falklands 191, 240 Far East 239 Feather insulation, gannets 498 Feeding ecology, birds 522 Fertilizers 70, 394, 399 Fiber noise cancellation 522(ii) Field measurements, oceanographic survey 172 Financing, Sea Use Council 445 Finasol OSR 72 Finfish 219 Fingerprinting oil hydrocarbons 24, 366, Firth of Clyde 91, 437, 449, 464 Firth of Forth 284 Fish 48, 55, 131, 201, 240, 344, 474, 476, Fish and Wildlife Service, US 86 Fisheries 1, 45, 186, 236, 280, 338, 522 Fishing 191, 438, 483 Fishing gear 79, 83, 338, 438, 476, 483 Fjords 31, 263, 378, 530 Flameless atomic absorption spectrophotometry 41 Float-tracking data 142 Floating boom 386 Floor biocoenose 76 Florilus grateloupii 423 Flotation method, pipe laying 166 Flow paths, water masses 172

Fluid flow measurement system 46(i)

335, 438, 444

Exxon 484

Fluid pumping device 386 Fluoranthene 470 Flushing characteristics 270 Focal Displays Ltd 388 Food and Agriculture Organization 48, 187, 343 Food and Drug Administration, USA 349 Footwear, litter 225 Forecasting 487 Foundation level 386 France 185, 289, 389, 435, 443, 483, 532 Fraser River Estuary Management Programme 531 Fraser river 531 Fratercula arctica 515 Freshwater Blological Association 283 Friends of the Earth 186, 284, 285, 387 Fucus 55, 217 Fucus vesiculosus 103, 229, 560 Fulmarius glacialis 28, 435 Fulmars 522 Fundulus heteroclitus 219 Fundy Chemical International Ltd 442 Fungi 477 Fungia concinna 210 Fungia fungites 210, 569 Fursenkoina 422 Furzey Island 5

GESAMP 279 GIPME 342 Gabriella (heavy lift ship) 443 Galapagos Island 4 Galaxaura 101 Gamete bioassay 68 Gametophyte development, kelp 213, 215 Gammarus 507 Gammarus oceanicus 457 Ganges 88 Garbage dump 546 Gas chromatography-mass spectrometry 24, 319 Gas pollution 188 Gas rigs 84 Gdansk Bay 503 Geese 86, 285 Geneva Convention 192 Geochemical fractionation 353 Geological Long Range Inclined Asdic (GLORIA) 4, 438 Geological Survey, US 438 Germany 242 Glaciers 530 Global Environment Monitoring System 341 Global Environmental Research Organization 50 Global Investigation of Pollution in the Marine Environment 341 Globe International 84 Glucose-6-phosphate-dehydrogenase 22 Glycera alba 363 Glycogen, dog whelk 562 Glyphosate 48 Gonatopsis borealis 512 Gonyaulax 47 Gorgonian 212 Grammatorcynus bicartinatus 204 Grandidierella gilesi 19 Grease balls 462

Growth, kelp 216
Gulf Beaufort (supertanker) 442
Gulf Canada Corp. 486
Gulf Oil Corporation 86
Gulf of Mexico 67, 190, 193, 286, 484, 516
Gulf of Nicoya 128
Gymnodinium 47
Gymnosarda unicolor 203
Gyrones, outfall protection 168

Halocarbons, low molecular weight 378 Halode uninervis 508 Halodule pinifolia 508 Halodule wrightii 357, 511 Halogenated hydrocarbons 343 Halomethanes 409 Halophila ovalis 400, 508 Halophila stipulacea 511 Haloplegma duperreyii 101 Harbours 469 Hawkesbury estuary, New South Wales 17 Health and Safety Executive, UK 186 Health, marine life 145 Heavy metals 31, 47, 79, 245, 343, 383, 508, 516, 567 Helsinki Convention 57, 238, 292, 343 Herbicides 70 Hermatoe sarsi 507 Herring 56 Heterodontiformes 132 Heteromastus filiformis 363 Hexachlorobenzene 339 Hexachlorocyclohexane 339, 394, 512 Hexanchiformes 132 High quality protein meal 46(ii) Himantura granulata 207 Holland 236, 289, 483 Hollandia (ship) 46 Homarus americanus 118 Homogeneous medium with horizontal flow, jet discharge 179 Homogeneous medium, jets and plumes 151 Horizontal advection, sea surface 181 Horizontal convection-diffusion, effluent dispersion 173 Horizontal diffusion coefficients, measurement 143 Horizontal surface spreading, effluent 152 Horizontal turbulent diffusion, evaluation 173 Humilaria kennerleyi 261 Hunter River Estuary 251 Hydranth shedding 415 Hydrate formation, pipelines 522(ii) Hydrocarbons 293, 300, 313, 348 Hydroclathrus clathratus 101 Hydrodynamic forces, outfall structures 164 Hydrogen chloride 484 Hydrogen sulphide 249, 393 Hydroxides 353, 535 Hylicryptus spinulosus 507 Hypnea pannosa 101 Hypnea musciformis 105 Hypothermia, oiled gannets 498 Hypotheses, pollution monitoring 195

IFREMER (France) 389
Ice 6
Iceberg (supply ship) 6
Idefjorden 378
Identification centres 479
Ijsland (tug) 84
Illex 240
Immersible hazard warning signs 388
Imposex 528
Incineration 52, 86, 190, 287, 290, 339, 483, 529

Group of Experts on the Scientific Effects

Great Barrier Reef 96, 98, 201, 209, 232,

Greenpeace 186, 189, 286, 289, 339, 387,

285

Great Britain 435

Greenland 432

484, 532

Grey seals 80

Grit blasting 483

of Pollution 279

Great Lakes 45, 189, 339, 484

India 88 Indian Ocean 60, 374 Indicator bacteria decrease 161 Indonesia 241, 508 Induced effluent circulation, bays 153 Industrial pollution 251, 267 Infoline 187 Inland waters 284 Inland winds 467 Inshore oil 488 Instantaneous source of pollution 156 Institute of Marine Environmental Research, Plymouth 519, 528 Institute of Offshore Engineering, Heriot-Watt University 5 Integrated Global Ocean System 60, 346 Inter-Ministerial Commission on Sea Resources, Brazil 192 Interactive effects, chemical pollution 21 Intermediate level wastes 237 Intermittent measurements, outfall specification 172 Intermittent measurements, sea outfall 141 International Association of Ports and Harbours 526 International Association on Water Pollution Research and Control 443 International Atomic Energy Agency 344 International Chamber of Shipping 482 International Convention for the Prevention of Pollution from Ships 49 International Convention for the Safety of Life at Sea 388 International Council for the Exploration of the Sea 131, 279 International Maritime Organization 6, 7, 187, 193, 237, 284, 286, 336, 338, 396, 476, 480, 481, 482, 524, 526 International Oceanographic Commission 65, 279, 313, 341, 523 International Oil Spill Compensation Fund 525 International Phase of Ocean Drilling 82 International Register of Potentially Toxic Chemicals 48 **International Tankers Owners Pollution** Federation 236, 337 International Union for the Conservation of Nature 4, 238 International Whaling Commission 58, 439, 521 Interpretation, pollution monitoring 58 Invertebrates 128, 503 Investigation procedure, sea outfall project 137 Investment requirements, outfall studies 137 Ionian Gulf 76 Ireland 53, 531 Irish Sea 229 Iron 77, 113, 123, 129, 249, 273, 274, 332, 346, 353, 415, 463, 503, 518, 535, 567, 570 Islay peat 285

Jan Van Toon (trawler) 84
Japan 393, 443, 532
Java 224, 374
Jet area, effluent dispersion 147
Jhansi Ki Rahi (bulk carrier) 285
John Biscoe (research vessel) 6
Juan de Fuca Ridge 241, 393, 446, 531
Juvenile mortality 454

Italy 53, 435

Kapodistrias (merchant vessel) 499 Kennermerland (ship) 46 Krasnovardeysk (merchant ship) 483 Kuwait 65, 409 Kyphosus cinerascens 204 Lagoons 516, 546 Lake Superior 2 Laminaria 146 Laminaria saccharina 213 Lamp bulbs 225 Land-based disposal 86, 237 Lanthanum 535, 570 Larus ridibundus 546 Lastdragger (ship) 46 Latin America 526 Laurencia 101 Laws of the Sea 1, 88, 192, 290, 394, 438, Lay barge method, pipe laying 167 Lead 41, 86, 94, 96, 98, 118, 129, 144, 201, 209, 230, 241, 249, 274, 332, 343, 346, 353, 383, 390, 394, 404, 427, 453, 474, 483, 503, 508, 518, 535, 567 Lead smelter 118 Lead weights 238 Legislation 1, 7, 88 Lepidochelys olivacea 83 Lepidonotus tenuisetosus 363 Lepomis macrochirus 221 Leptolaimus 254 Leptonychotes weddelli 512 Lethrinus chrysostomus 203 Lifeboats 388 Limnanda limnanda 56 Limpets 344 Lipids, dog whelk 562 Lithium 570 Litophyton 211 Lobophora variegata 101 Lobsters 393 Log transfer site 258 Log-normal distribution, species 31 Loligo 240 London Dumping Convention 187, 237, 241, 292, 391, 476, 526 Longitudinal profile, structural strength, outfalls 163 Lumbriconereis polyderma 363 Lumbriconereis simplex 365 Lutjanus bohar 205 Lutjanus carponotatus 208 Lutjanus sebae 205 Lyngbia 103 Lysmata seticaudata 257

MARPOL 7, 49, 88, 89, 90, 91, 186, 237, 284, 396, 476, 524, 530 MARPOLMON 341 **MBAS** 466 METOCEAN 5 Macoma 261 Macoma balthica 503 Macrobenthos 17 Madeira 437 Magnesium 1, 503, 570 Makaira indica 207 Malathion 48 Man-made litter 224, 283 Management, pollution 54 Manchester Ship Canal 36 Manganese 12, 77, 113, 249, 274, 335, 346, 353, 420, 503, 535, 567, 570 Mangrove muds 246, 500 Mapping, benthic populations 145 Marine Nature Reserves 5, 393, 435 Marine Pollution (Petroleum) Monitoring Pilot Project 60 Marine Pollution Monitoring System 341 Marine geography 239 Marine life, health 145 Marine propulsion device 333, 386 Marine structure system 386 Marine surface sediments 24 Mary Rose (ship) 46 Maryland 419 Massachusetts 444, 469 Maxi-clean 236

plumes 149 McMurdo Sound 554 Mechanical connection means 386 Medical Research Council 296 Mediterranean 47, 67, 79, 123, 136, 185, 282, 292, 348, 374, 385, 435, 436, 532, Meiospores, kelp 214 Mercury 21, 27, 36, 41, 98, 129, 201, 219, 241, 255, 263, 276, 293, 343, 346, 383, 393, 394, 415, 424, 453, 533, 568 Mersey estuary 36 Mesidothea 503 Mesochaetopterus 259 Mesorhabditis monhystera 455 Metabolic regulation, pollutants 12 Metal ions, mangrove muds 246 Metalinhomoeus 254 Metals 73, 80, 274, 332, 427, 462, 483, 503, 526, 535, 569 Meteor (research vessel) 191 Meterology and Environmental Protection Administration 285 Methane 393 Methyl bromide 48 Mexico 516, 521 Micro oxygen electrode 528 Microlaimus 254 Miliammina fusca 421 Minamata disease 241 Minerals 286 Minerals Management Service 445, 484 Mini-submarine 2 Ministry of Agriculture Fisheries and Food, UK 48, 131, 237 Ministry of Defence, UK 340 Ministry of Planning, Brazil 526 Ministry of Research and Technology, West Germany 191 Ministry of the Environment, Denmark 236 Ministry of the Maritime Fleet, USA 48 Minke whale 439 Mismanagement, marine pollution 54 Mitochondria 329 Mobil 7, 480 Mobil Exploration Norway Inc. 6 Mobile bay 190 Modiolus demissus 565 Molluscs 94, 131 Molybdenum 346, 570 Monaco 185 Monhystera disjuncta 455 Monhystera microphthalma 453 Monodonta turbiformis 21 Monodonta turbinata 21 Mont blanc (ship) 338 Moored shellfish cages 464 Moray Firth 437 Morone americana 221 Morone saxitalis 474 Moult and mercury content 27 Mugil cephalus 47, 403 Mukhtabar Al-bihar (research vessel) 65 Mullus barbatus 41, 424 Mullus surmuletus 41 Multimethod chemical analysis 366 Multispecies toxicity tests 333 Mummichogs 219 Muscle tissue, butyltin accumulation 542 Mussel Watch 2, 11, 343 Mussels 485 Mustelus schmitti 276 Mya arenaria 503 Mya truncata 261 Mysis 2 Mytilus 11, 59, 131 Mytilus californianus 325, 424 Mytilus edulis 14, 47, 255, 344, 434, 455, 457, 465, 485, 494, 507, 528 Mytilus galloprovincialis 41

Maximum acceptable effect level 195

Maximum possible dilution, jets and

NERC 50 NORPOL 7, 88, 284 Nalfleet 236 Naso unicornis 205 Nassarius obsoletus 390, 528 National Advisory Committee on Oceans and Atmospheres 92, 438 National Federation of Fishermen's Organizations 236 National Oceanic and Atmospheric Administration 2, 80, 86, 189, 287, 391, 437, 444, 529 National Park Service 4 National Pollutant Discharge Elimination System 530 National Research Council 45 National Standards Laboratory 479 Natural Environment Research Council, UK 4, 50, 51, 82, 189, 389 Natural currents, effluent convection 153 Nature Conservancy Council 5, 526 Navicula incerta 47 Nearshore basins 404 Nearshore dumpsites 447 Nearshore mining 335 Neisseria flava 47 Nella Dan (supply ship) 6 Nematodes 131, 251, 385 Nephrops norvegicus 424 Nephthys polybranchia 363 Nereis caudata 147 Netting 225 New Jersey 535 New York Bight 442, 449 Nickel 33, 96, 113, 201, 209, 274, 332, 346, 353, 383, 394, 404, 415, 503, 518, 535, 567 Niobium 570 Nirex 237 Nisshiu Maru (whaler) 532 Nitrates 273, 550 Nitrites 273, 550 Nitrogen 88, 109, 269, 392, 473 Nitrosamines 47 Nocturnal destratification 152, 174 Nodularia 399 Nodularia spumigena 400 Non conservative processes, calculation 160 Nonionella 422 North America 52, 85, 189, 240, 286, 339, 391, 483, 529 North Sea 5, 6, 7, 50, 56, 79, 84, 85, 113, 188, 192, 193, 236, 241, 282, 308, 391, 394, 453, 481 Northwestern Arabian Gulf 65 Norway 51, 53, 236, 289, 338 Nucella lapillus 390, 528, 557, 562 Nuclear Installations Inspectorate, UK 186 Nuclear submarines 239, 483 Nutrients 267, 344, 401

Objectives, pollution monitoring 195 Ocean Drilling Programme 82 Ocean currents 153 Ocean debris 83 Oceanographic Data Centres 346 Oceanography 385, 436 Office of Technology Assessment, US 483 Offshore drilling 84, 480 Offshore installations 5 Oil Companies International Marine Forum 482 Oil based muds 88 Oil clean-up 5, 482 Oil dispersants 72, 236, 358, 386 Oil drill cuttings 188, 293 Oil drilling muds 88, 188, 293, 340, 398, 415, 484 Oil exploration 53 Oil level detection, tanks 522(ii)

Oil platforms 192 Oil platform abandonment 192 Oil pollution 45, 188, 236, 284, 298, 462, 498 Oil rigs 484 Oil salvage, deep sea 46(i) Oil slicks 60, 308 Oil spill identification 366 Oil spills 3, 6, 7, 48, 50, 84, 86, 87, 88, 190, 236, 280, 289, 308, 337, 340, 366, 392, 443, 447, 480, 500, 525 Oil storage and transfer facility 46(ii) Oil weathering 527(I) Oil well blowout 289 Oiled birds 87, 289 Oiled gannets 498 Oily water separating apparatus 333 Oman 7, 284 On-shore mining 335 On-shore oil 487 On-shore winds 467 On-site measurement, outfall effluents 136 On-site survey 138 Oncorhynchus keta 512 Oncorhynchus nerka 531 Oncorhynchus tshawytscha 542 Onupuis 365 Open end pipe piles 386 Open ocean oil weathering 572(I) Optimal discharge depth, effluent 64 Organic carbon 77, 93 Organic chemicals 233, 245 Organic enrichment 361 Organic mercury 255 Organic pollution, urban effluent 161 Organochlorine compounds 79, 92, 293, 349, 351, 512 Organotin 48, 293, 494 Orleans (tanker) 84 Oscillating water column 51 Oslo Convention 54, 193, 241, 279, 292, 343, 391 Osteichthys 204 Ostion lagoon 516 Ostrea 465 Ostrea edulis 560 Outfall construction 162 Outfall design 135 Owenia fusiformis 261 Oxidase activity, gulls 546 Oxidative phosphorylation 329 Oxides 535 Oxygen consumption, dog whelks 562 Oysters 344, 446, 485, 494, 523

PACE oil/water separator 482 PAH (Polycyclic Aromatic Hydrocarbons) 2, 241, 298, 348, 453, 469, 474 PCB (Polychlorinated Biphenyls) 2, 53, 55, 79, 92, 93, 94, 95, 279, 287, 324, 339, 344, 349, 395, 404, 432, 453, 512, 546 Pachyptila desolata 435 Pacific Ocean 374, 445, 486, 512, 522, 531 Padina gymnospora 103 Paintmaker's Association 49 Palaemon elegans 21 Palaemon pacificus 68 Panagrellus redivivus 456 Panama 340, 532 Pandion haleaetus 29 Pandora (tender) 393, 531 Paper bleachery 378 Paraformaldehyde 415 Parapenaeus longirostris 41 Paraquat 48 Paravane handling system 522(i) Pardina 101 Parechinus angulosus 68 Paris Commission 279, 394 Paris Convention 343, 396

Parrotfishes 572 Particulate phthalate esters 548 Patapsco River 419 Patella vulgata 565 Patents 46(i), 522(i) Patraikos Gulf 76 Pavlova lutheri 457 Pectinaria granulata 259 Pelicans 522 Pellioditis marina 455 Peloscolex 94 Pelvetia 217 Penaeus brevirostris 130 Pencillus nodulosus 102 Perca flavescens 221 Permanent point source 156 Permanent recordings, outfall effluent 138 Pesticides 48,88 Petrels, Hawaiian 4 Petroleum and Energy Ministry, Norway 236 Petroleum hydrocarbons 65, 343, 348, 567 Petroleum-like hydrocarbons 24 Phaeophyta 101 Phalaropes 522 Phillipines 7 Phocoena phocoena 79 Phocoenoides dalli 512 Phosphates 273, 394, 535 Phosphogluco-isomerase 22 Phosphorus 109, 269, 392, 399, 473 Phoxinus phoxinus 55 Phthalate esters 548 Phuket 569 Phyllodoce 364 Phytoplankton 131, 189 Pimephales promelas 55 Pipe-laying methods 165 Pipeline protection, mathematical models 85 Pipelines 3, 4, 67, 85, 481, 522(i), 522(ii) Pisces IV (submersible) 393, 531 Plankton 56, 385, 479 Plascoat Systems Ltd 238 Plastics 61, 187, 476 Platycephalus brassensis 13 Platynereis dumerillii 147 Plectorhyncus 203 Plectopomus leopardus 203 Plectopomus truncatus 204 Pleuronectes platessa 257 Plocamium hamatum 103 Plumage, mercury content 27 Plume area, effluent dispersion 147 Plume confinement 150 Plumes 147, 150, 151, 175 Plumes, in homogeneous medium 149 Plumes, in medium moving with horizontal translation 151 Plumes, in stratified water 150 Plymouth 85 Pneumatophore density 500 Pocillopora damicornis 569 Point source of pollution 156 Polar Duke (ship) Polar bears 339 Polarstern (ship) 6 Pollutant interactions, bio-indicators 12 Pollution control 48, 521 pollution monitoring 58, 194, 343, 464, 521, 528 Pollution research 189 Polychaetes 94, 131, 258, 361 Polystyrene 225 Pomacanthus semicirculatus 206 Pomatoceros triqueter 520 Pontonema vulgaris 455 Portugal 374 Posidonia 47, 146 Posidonia oceanica 76 Potassium 570

Power plants 409

Parodontophora 253

Pre-exposure, effect on tolerance to oil 72 Predaea 101 Prevention of Oil Pollution Act 89 Prionospio polybranchiata 363 Pristiophoriformes 132 Propagation, sea outfall effluent 133 Protected areas, Mediterranean 185 Protection, North Sea 241 Protective structures, outfalls 167 Protelphidium orbiculare 422 Protelphidium subarcticum 421 Protogonyaulax catenella 485 Protozoa 131, 189 Pseudochromidae 572 Pterodroma brevirotris 28 Protozoa 131, 189 Pseudochromidae 572 Pterodroma brevirostris 28 Pterodroma incerta 28 Pterodroma mollis 28 Ptycholaimellus 254 Public hearings 81 Puffinus gravis 28, 425 Puffinus puffinus 28 Puget Sound 240, 289, 446, 473, 475, 484, Pulp bleachery 378 Pyrene 470

QAUATRACKA fluorimeter 528 Qatar 65, 88 Quiscalus quiscula 515

Radiation accidents 281 Radioactive leaks 186 Radioactive waste 229, 237, 292, 296, 344, 442, 486, 526, 532 Rainbow Warrior (ship) 387 Recirculation risks, jets and plumes Red Sea 335, 374, 478, 500, 571 Red tide alert 485 Red-necked grebes 87 Redox potential, mangrove muds 250 Refineries 340 Regional consultative groups, Sea Use Council 447 Regional pollution monitoring 199 Regionalism 444 Rehabilitation, oiled gannets 498 Research directory 239, 297 Residual density differences, effluent 152 Responsible National Oceanographic Data Centres 346 Rhipilia 102 Rhipiliopsis 102 Rhodophyta 101 Richard Montgomery (wartime ship) 338 Rising plumes 173 Rissa tridactyla 28

River Dee 298 River Mersey 298, 548 River Tamar 298 River Thames 238, 338, 449, 521 River Tweed 88 Ropes 225 Royal Commission on Environmental

Royal Commission on Seals, Canada 189 Royal Society 296 Royal Society for the Protection of Birds 5

Royal Yachting Association 49

Ruppia megacarpa 400

Pollution 336

SEAMOcean Inc. 10 SIMCA pattern recognition 366 Sabatieria 253 Saccammina atlantica 423

Salinity measurement 144, 550 Salmo salar 545 Salmon 49, 53, 88 Salmonella 161, 296 Sampling, bio-indicators 14 San Diego Bay 319 San Francisco Bay 240, 474, 484 San Francisco Bay—Delta Aquatic Habitat Institute 240 Sanctuaries 391 Santa Monica Bay 87

Sarcophyton 209 Sardinops occellata 499 Sargassum 101 Saudi Arabia 65, 478 Saxidomus giganteus 485 Scallops 432 Scandium 570 Scarus 206

Scenedesmus quadricauda 461

Science 295

Science and Engineering Research

Council 5 Scolopsis temporalis 206

Scotland 88, 337, 340, 437, 483 Scottish Fishermen's Federation 236, 481

Scrobicularia plana 12 Scyliorhinus canicula 329 Sea Fisheries Board, Ireland 53 Sea Use Coastal Advisory Board 445 Sea Use Council 444 Sea Use Marine Services Development

Group 445

Sea Use Mariners Consultative Group 445 Sea Use Scientific and Technical Board 445

Sea lions 530 Sea measurements 133 Sea outfall project 137 Sea pens 542 Sea survey, costs 137 Sea urchins 68 Sea vehicle 386

Seabed stability, outfall structures 164

Seabirds 435 Seagrasses 508 Seal products 189 Seals 238, 530

Seasonal changes, mercury, fjords 263

Seawater intrusion 270 Seaweeds 131

Sediments 24, 77, 86, 92, 118, 128, 246, 275, 300, 344, 347, 353, 404, 419, 424, .469, 500, 535, 554, 567

Seismic reflection signal recording 522(i) Seismic source, tunable 522(ii)

Selenium 346, 474 Sellafield 186, 532 Sentinel organisms 10

Severn Estuary 427 Sewage 90, 133, 190, 245, 283, 285, 289, 298, 361, 392, 393, 442, 447, 472, 483,

485, 530, 535, 548, 554 Sewer outfalls 133 Sharks 132, 276, 393, 571 Shear diffusion, oil slicks 308

Shearwaters 522 Shell 5, 7, 82, 84, 283, 480, 481 Shell anomalies, oysters 494 Shellfish 5, 160, 464, 474, 485 Shetland Fisheries Association 338

Ship scrapping activities 462 Shores 224

Siganus 206 Silicon 535 Silja 486 Silver 390, 567

Simulation measurements, jets and

plumes 152 Sinbad voyage 60 Singapore 7, 289 Sinularia 212

Site of Special Scientific Interest 527 Site selection, contaminant monitoring 13 Site-specific pollution monitoring 197 Skeletonema costatum 457 Sludge dumping 53, 80, 91, 245, 442, 447 Smit-Lloyd (tug) 84 Smithsonian 479

Smoke plume 149 Snails 393

Social Democrat Party, UK 241 Société Grenobloise d'Etudes et d'Applications Hydrauliques 113

Sodium 570 Sodium-Potassium pump 329 Software survey section 572(I) Sohar (vessel) 60

Source depth, effluent discharge 63 South China Sea 60 South East Asia 480 South Pacific 48 South Pacific Regional Environment

Programme 48 Southampton 4 Southern Bight 113

Southern Sector Environment Group 5 Southwest England 84

Spain 532

Spatial integration, bio-indicators 12 Specimen specifications, sea outfall

projects 171 Spheniscus demersus 498 Spil-Com 84

Spilotichthys pictus 207 Spirinia 254

Spoil disposal 17 Sponges 393 Spongocladia 102 Sporophyte growth, kelp 213

Spreading, oil slicks 308 Squaliformes 132 Squatiniformes 132 Squilla parva 130 Stability constants 1 Staphylococcus aureus 47

State Committee for Hydrometerology, USSR 48

State Pollution Control Authority, Norway 6 State Pollution Control Commission,

Australia 3 Static density-stratified medium, jet

discharge 176 Static homogeneous medium, jet

discharge 176

Statistical design, pollution monitoring 195 Statistical methods 15, 195, 366 Statistics, contaminant sampling 15

Statoil 480 Status and Trends Program 2

Steady-current forces 164 Steady-state diffusion equation, effluent discharge 63

Stenella 59

Stenorhynchus debilis 130

Steranes 24 Sterols 301, 554 Stratification, currents 155 Streptococci 160, 162 Streptococcus faecalis 47 Stress, animals 519 Strontium 570 Structural strength, outfalls 163

Sub arctic marine conditions 572 Sublethal effects, oil and dispersants 75 Submarine sewer outfalls 133

Submarines 483 Sudan 478 Suez Canal 67 Sula capensis 498 Sula variegata 29 Sullom Voe 24, 338 Sulphates 269

Sulphides 250, 263, 353, 393, 535

Sulphur 336

Superfund 52, 87, 473, 525

Surface currents, recording 143
Surface microlayer 313
Surface pollution 60
Surface water 96, 107
Surfactants 466
Suspended matter, distribution and transport 123
Suspended solids 272
Swans 483
Sweden 486
Sweetwater seas 523
Syllis 147
Symphorus namatophorus 207
Syringodium filiforme 357
Syringodium isoetifolium 508

Talking, to animals 520 Tanker Owners Voluntary Agreement 525 Tankers 50, 191, 236, 336, 337, 482, 524 Tannic acid 415 Tar balls 60, 313, 374, 436 Technetium 229 Temperature measurement, sea 144 Temperature recordings, sea outfall 139 Terebellides stroemi 18 Tern field 481 Terschellingia longicandata 254 Testing, water quality 50 Tetrachloroethylene 378 Tetraselmis maculata 47 Tetraselmis suecica 458 Teuthowenia 240 Texaco 340 Textile plants 70 Thailand 569 Thais lamellosa 565 Thalassia 357 Thalassia emprichii 508 Thalassia testudinum 511 Thalassodendron ciliatum 508 Theostoma cerstedi 147 Theragra chalcogramma 512 Theristus interstitialis 254 Thermocline 148 Thorium 443 Thousand Islands archipelago 224 Three-dimensional dispersion, sea surface 181 Threshold considerations, management, marine pollution 55 Tidal excursion 269 Tides 153 Tiered Area Response Capability 480 Tijuana 442 Time sequence, metal pollution 427 Time-integration, pollutants 12 Tin 319, 346, 494, 535 Tins 225 Tisbe holothuriae 75 Titanium 535, 570 Tobacco 240 Tolerance, to oil 72 Tortoises, giant 4

Tourism 28

Toxaphene 339 Toxicants 68 Toxicity 54, 70, 191, 333, 339, 392, 453, 557, 562 Toxicity, industrial effluents 70 Toxicology 131, 191 Trace elements 2 Trace metals 76, 96, 98, 119, 128, 201, 209, 246, 267, 346, 347, 353, 404, 419, 429 Trachypenaeus byrdi 130 Tradescantia 281 Transport of effluents, currents 155 Treasure, buried 46 Triaenedon obesus 203 Tributyltin 48, 49, 190, 319, 390, 392, 457, 484, 523, 528, 542 Tricentrol 82 Tridacna 282 Trinidad 274, 332 Tripterygiidae 572 Triterpanes 24 Trochammina inflata 421 Trout 2 Tsumani emergency 289 Tube worms 85, 393 Tubularia crocea 415 Turbid coastal environments, dynamics 85 Turbidity measurement, sea 144 Turbinaria 101 Turbulent diffusion, estimation 159 Turbulent dispersion parameters 159 Tursiops 59 Tursiops truncatus 79 Turtles 83 Tuscany 435 Two-dimensional dispersion, sea surface 182 Tydemania expeditionis 102 Tylenchus 254 Tyrrhenian Sea 424

UK 48, 50, 55, 82, 85, 192, 236, 237, 241, 284, 285, 296, 338, 391, 427, 488, 526 UNCLOS 111 192 UNESCO 60, 438, 526 UNICEF 50 USA 48, 219, 239, 333, 443, 444, 542 USS Atlanta (submarine) 239 USS Nathaniel Greene (submarine) 239 USSR 7, 48, 483, 486 Uca minax 221 Uca pugnax 221 Udotea 103 Ulva 47, 400 Ulva lactuca 106 Ulva pertussa 106 Underwater outfall 107 Underwater weapon systems 386 Uniform emissions standards 395 United nations Development Programme 7 **United Nations Environment** Programme 41, 48, 65, 279, 313, 342 Uria aalgae 29 Uria lomvia 512 Uropygial glands 512

VLCCs 84
Valparaiso (ore/oil carrier) 289, 340
Valspar Corp. 190
Vanadium 346, 353, 383, 419, 570
Vancouver 393, 485, 486
Variola louti 207
Venus gallina 41
Virtual-source approach 157
Viruses 47
Vulcanus II (ship) 52, 191, 287

Wadden Sea 79 Wales 443, 528, 557 Warfarin 48 Wasa (warship) 46 Waste Market for Utilizable Chemicals 244 Waste disposal 55 Waste treatment 118 Wastewater discharges 269 Water Research Centre, UK 187 Water authorities, UK 443 Water column, polluted estuary 535 Water industry 85 Water quality 50, 240, 267, 435, 486, 489 Water regulations 86 Water/atmosphere heat exchange 174 Waterfowl 86 Wave forces 164 Wave power 51 Weathered crude oil classification 366 Wellstream pipelines 522(ii) West Germany 191 West Indies 274, 332 West Vanguard (drilling rig) 289 Whales 491, 554, 562 White croaker 52 Wildlife Service, Canada 339 Wildlife and Countryside Act, 1985 6 Wind-generated currents 154 Winds 467 World Health Organization 48, 50 World Wildlife Fund 4, 238, 285, 387, 486 Wrasses 572 Wytch Farm 4, 5

Xiphopenaeus riveti 130

Yttrium 570 Yugoslavia 435

Zinc 33, 94, 96, 98, 113, 129, 201, 209, 230, 249, 273, 329, 346, 353, 390, 393, 394, 404, 415, 419, 427, 474, 503, 518, 535, 557, 563, 567, 570
Zirconium 570
Zooplankton 131
Zostera 146, 361
Zostera marina 508

